

LIQUID CRYSTAL DISPLAY

Abstract of Disclosure

JP920010143US1A liquid crystal display includes liquid crystal cells for forming an image display area on a substrate, a source driver for applying a voltage to the liquid crystal cells using a plurality of source driver ICs to which power is supplied in a single stroke of the brush fashion and an LCD controller for processing signals received from a host's side via video I/F and supplying the processed signals to the source driver Ics. The source driver delays the start timing for writing the liquid crystal cells among the plurality of source driver ICs respectively to avoid the concentration of current consumption.